Application No.: To Be Assigned NGB-104US

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

There are provided a disk holding apparatus capable of achieving thinnersized formation than in a background art and a disk changer apparatus having the disk holding apparatus.

In a disk holding apparatus 50-including a tray for mounting a disk D, a turn table 51-rotated by a_rotation driverdriving means 52, a disk hole inserting portion 56-for taking out the disk from the tray to mount on the turn table 51, and a projected portion 58-for fixing the disk D on the turn table 51, the disk hole inserting portion 56-is inwardly inserted to be able to move up and down in a direction orthogonal to a face of mounting the disk D at inside of the turn table 51, and an inner portion of the disk hole inserting portion 56-is contained with a screw member 57-for converting a rotational force from the rotation driver driving means 52 to a force of vertically moving up and down the disk hole inserting portion-56.

Respectfully submitted,

Lawrence E. Ashery, Reg. No. 34,515 Attorney for Applicants

LEA/fp

Attachment: Abstract

Dated:

July 24, 2006

P.O. Box 980 Valley Forge, PA 19482-0980 (610) 407-0700

The Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. **18-0350** of any fees associated with this communication.

EXPRESS MAIL: Mailing Label No.: EV 766 498 700 US

Date of Deposit: July 24, 2006

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

DENNIS MCDERMOTT

FP_44636

Application No.: To Be Assigned NGB-104US

ABSTRACT

In a disk holding apparatus including a tray for mounting a disk D, a turn table rotated by a rotation driver, a disk hole inserting portion for taking out the disk from the tray to mount on the turn table, and a projected portion for fixing the disk D on the turn table, the disk hole inserting portion is inwardly inserted to be able to move up and down in a direction orthogonal to a face of mounting the disk D at inside of the turn table, and an inner portion of the disk hole inserting portion is contained with a screw member for converting a rotational force from the rotation driver to a force of vertically moving up and down the disk hole inserting portion.